



How to become a Scientific Partner

www.knx.org

Overview

- **What is a Scientific Partner?**
- **Advantages**
- **Scientific Conference**
- **Scientific Award**
- **Cost**
- **Contact / Information**

What is a Scientific Partner?

- The use of KNX in home and building automation has increased considerably
- KNX has doubled its members and become a worldwide standard (ISO 14543-3)
- KNX values the relationship with universities, technical and research institutes



- KNX established a scheme to tighten cooperation between KNX and educational centres: **The KNX Scientific Partnership Forum!**

Advantages

- Show you are part of the KNX community by using the KNX Scientific Partnership logo



- Be listed on the KNX web site as a member of the international Scientific Forum

Scientific Partners - list



In this page you will find a list of all KNX Scientific Partners spreaded all over the world.
Do you want to join us as a KNX Scientific Partner?

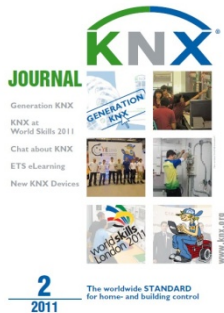
Scientific Partners

Total: 75 Scientific Partners in 20 countries

University	Division/faculty/extra...	Department	Country
AGH University of Science and Technology	Faculty of Management		Poland
AGH- University of Science and Technology	Faculty of Electrical Engineering	Institute of Electric Drives Automation and Industrial Equipments	Poland
Brno University of Technology	Faculty of Electrical Engineering & Communication	Dept. of Electrical Engineering	Czech Republic
Carl von Ossietzky Universität Oldenburg	Department of Environmental Computer Science		Germany
CITIC			Spain
Dublin Institute of Technology	Dept. of Electrical Services Engineering	School of Electrical Energy Systems, Faculty of Engineering	Republic of Ireland

Advantages

- **Receive a free copy of the KNX Journal twice a year**



- Present your institute's profile in the KNX Journal to the KNX community after becoming a member
- Read by 80000 subscribers worldwide
- Excellent publicity for your institute

- **Receive access to the KNX protocol under the form of the latest version of the KNX Specifications**

Advantages

- **Be granted access to the KNX standardized training documentation:**



- Basic course documentation
- Advanced course documentation
- Tutor course documentation
- Handbook for home and building control

KNX Basic Course Documentation
Edition February 2011

- **Equip your lab with the latest version of ETS:**



- 1 free ETS Professional license
- 10 free licenses of ETS Lite (max 20 devices/project)

Advantages

- Receive a Falcon license



- Access to KNX ftp server where software and documentation updates can be found



- Receive free samples of KNX System components



- Free entry to the bi-annual KNX Scientific Conference: <http://www.knx.org/knx-partners/scientific/scientific-events/>

Scientific Conference

- **The KNX bi-annual Scientific Conference is a great opportunity to:**
 - Present your KNX-related work to members of the KNX industry and the Scientific forum
 - Network and start cooperation with industry and forum members
 - Host the conference: show your institute's competences and facilities.



Scientific Award

The Award is granted for an outstanding student project, diploma thesis or for a paper published in a renowned scientific periodical in the field of home and building automation in general and KNX in particular.



Cost

- **Symbolic annual fee of €250**
- **The application form is to be found on:**
<http://www.knx.org/knx-partners/scientific/joining/>
- **Membership may be cancelled on annual basis.**



Contact / Information

- **Contact KNX Association via:**
 - Phone: +32(0)27758645
 - Email: Hazel.Johnson@knx.org

- **For additional information, see also:**
 - www.knx.org/knx-partners/scientific/list/
 - www.knx.org/knx-partners/scientific/about/
 - www.knx.org/knx-partners/scientific/joining/